Appl. No. 10/574,812 Amdt. dated December 21, 2009 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 1636

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- **1-6.** (Canceled)
- 7. (Currently amended) A method of reducing a bacterial population [[:]] in a subject in need of [[said]] treatment, said method comprising administering a therapeutically effective amount of a composition comprising an isolated phage tail that inhibits growth of a target bacterium, thereby reducing the growth of the bacterial population.
- 8. (Previously presented) The method of Claim 7, wherein: said subject is a human; said subject is a primate, a food, work, display, or a companion animal; said target bacterium is Escherichia, Staphylococcus, Pseudomonas, or Streptococcus; said method further comprises administering a second therapeutic or antimicrobial agent, including administering systemically, parenterally, orally, topically, or by inhalation, catheter, or drain tube;

said method results in a relative decrease in said population of at least 10-1000 fold; or said method results in a decrease in detectability of said population by at least 5-50 fold.

- **9-10.** (Canceled).
- 11. (Previously presented) A method of treating a bacterial infection in a subject in need of such treatment, said method comprising a step of administering a therapeutically effective amount of a pharmaceutical composition comprising an isolated phage tail, wherein said isolated phage tail inhibits growth of a target bacterium, thereby treating the bacterial infection.
  - **12.** (Currently amended) The method of Claim 11, wherein:

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said subject is a human;

said subject is a primate, a food, work, display, or companion animal;

said pharmaceutical composition is administered systemically, parenterally, orally, topically, or by inhalation, catheter, or drain tube; or

said pharmaceutical composition is administered in combination with a second therapeutic [[or]] selected from the group consisting of an anti-bacterial agent, [[e.g.,]] an anti-microbial, inflammatory, and [[or]] anti-inflammatory agent.

## 13-21. (Canceled).

- 22. (Previously presented) A method of treating a bacterial colonization in a eukaryote experiencing colonization by a target bacterium, said method comprising administering to said eukaryote a defined dose therapeutic anti-bacterial composition comprising an isolated phage tail, thereby treating said bacterial colonization.
  - **23.** (Original) The method of Claim 22, wherein:

said eukaryote is a mammal, including a primate;

said eukaryote is a food, work, display, or companion animal;

said target bacterium is a pathogenic, nosocomial, or pyogenic bacterium;

said target bacterium is an Escherichia, Staphylococcus, Pseudomonas, or Streptococcus bacterium;

said composition is administered systemically, parenterally, orally, topically, or by inhalation, catheter, or drain tube;

said colonization has already been treated with an anti-microbial or antibiotic; said colonization has been diagnosed to be susceptible to the selected composition; or said eukaryote is also inoculated with another bacterium to replace said target bacterium.

24-25. (Canceled).